Master of Engineering (Structural)

Year and Campus:	2012
Coordinator:	Dr Nelson Lamntkl@unimelb.edu.au
Contact:	Melbourne School of Engineering Ground Floor, Old Engineering (Building 173) Current students: Email: 13MELB@unimelb.edu.au (mailto:13MELB@unimelb.edu.au) Phone: 13MELB (13 6352) +61 3 9035 3511 Prospective students: Email: eng-info@unimelb.edu.au (mailto:eng-info@unimelb.edu.au) Phone: +61 3 8344 6944 Visit Master of Engineering (Structural) (http://www.eng.unimelb.edu.au/Postgrad/MEng/me_structural.html)
Overview:	Structural engineers apply mathematical and scientific principles to the design, development and evaluation of materials and systems used in building load-bearing structures like roads, buildings, rail lines, dams and offshore platforms. It is the objective of this course that graduates have acquired a sound fundamental understanding of the scientific principles underlying a number of sub-disciplines that are associated with structural engineering. Great emphasis is also placed on the development of generic skills with management, communication, problem-solving and design and innovation in structural engineering. Students in this specialisation learn from high quality researchers recognised internationally for their expertise in high-rise structures, and wind, waves, earthquake, impact and blast resistant technologies. Design seminars, field work and workshops provide students with opportunities to work with industry professionals in their final year. Career opportunities exist in a variety of roles related to the design of structures, their longevity, and their ability to withstand extremes such as earthquake, high winds, blast or fire
Objectives:	To produce graduates who have acquired the educational and professional standards of Engineers Australia with which the course is accredited, and are both skilled in structural engineering principles and have the ability to apply them to complex, open-ended engineering tasks and problems
Structure & Available Subjects:	The Master of Engineering (Structural) consists of 300 points of study - 237.5 points core (compulsory) plus 62.5 points elective subjects as listed below
	Advanced standing will be awarded for equivalent subjects taken in prior study to applicants on the following basis:
	# A maximum of 100 points for applicants with a 4 year Bachelor of Engineering or equivalent # A maximum of 100 points for applicants with a 3 year undergraduate degree. Students entering with a three year bachelor degree must complete at least 200 points of study within the Masters of Engineering. In cases where applicants have completed the equivalent of more than 100 points of core masters subjects, discipline specific electives must be taken to fulfill the 200 minimum masters study requirement
	Note: applicants from the University of Melbourne with:
	# An appropriate "Engineering System" major will receive 100 points of advanced standing. Applicants who have completed more than 100 points of core subjects in their undergraduate degree will obtain exemption for the cores taken but will need to replace the points in excess of 100 points with elective subjects # Engineering breadth sequences (including those in the Bachelor of Commerce) will receive advanced standing to a maximum of 100 points
Subject Options:	Total 300 points Students must complete all 300 points of subjects, including all core subjects, or have advanced standing or exemption Students must complete the following in the Master of Engineering (Structural): # 237.5 credit points of core subjects

Page 1 of 3 02/02/2017 1:35 P.M.

62.5 credit points of structural engineering electives according to the lists below

The order of subjects below is one way of progressing through the course - students who meet subject requisites may tailor their individual study plan to take into account advanced standing and their preferred study load. Students plan their study on-line, however Melbourne School of Engineering course advisors are available to assist students with individual study plans

Suggested first 100 points:

Suggested study plan for the first 100 points:

100 points Core from the list below

Core (100 points)

Subject	Study Period Commencement:	Credit Points:
ENGR20004 Engineering Mechanics	January, Semester 1, Semester 2	12.50
MAST20029 Engineering Mathematics	Summer Term, Semester 1, Semester 2	12.50
CVEN30008 Risk Analysis	Semester 1	12.50
ENGR90021 Engineering Communication	Semester 1, Semester 2	12.50
ENGR30001 Fluid Mechanics & Thermodynamics	Semester 1, Semester 2	12.50
ENGR20003 Engineering Materials	Semester 2	12.50
ENEN20002 Earth Processes for Engineering	Semester 2	12.50
CVEN30009 Structural Theory and Design	Semester 2	12.50

Suggested second 100 points:

Suggested study plan for the second 100 points:

- # 75 points Core
- # 25 points structural engineering electives from the list below

Core (75 points)

Subject	Study Period Commencement:	Credit Points:
CVEN90043 Sustainable Infrastructure Systems	Semester 1	12.50
CVEN90044 Engineering Site Characterisation	Semester 1	12.50
CVEN90049 Structural Theory and Design 2	Semester 1	12.50
CVEN90045 Engineering Project Implementation	Semester 2	12.50
CVEN90035 Structural Theory and Design 3	Semester 2	12.50
CVEN30010 Systems Modelling and Design	Semester 2	12.50

Suggested third 100 points:

Suggested study plan for the third 100 points:

- # 37.5 points Core
- # 25 points from the Research Component (Core) listed below
- $_{\#}\,$ 37.5 points structural engineering electives from the list below

Core (62.5 points)

Subject	Study Period Commencement:	Credit
		Points:

Page 2 of 3 02/02/2017 1:35 P.M.

g (Structural),2012		1
CVEN90052 Integrated Design	Year Long	25
CVEN90050 Geotechnical Engineering	Semester 1	12.50
Research component	·	-
Maximum 25 points		
Students must choose only ONE of the subjects lis	ted below:	
Subject	Study Period Commencement:	Credit Points:
CVEN90022 IE Research Project 1	Semester 1, Semester 2	12.50
CVEN90047 IE Research Project 2	Semester 1, Semester 2	25
Structural Engineering Electives Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E	lective subject not on the list bel	ow
Fotal 62.5 points Students are strongly advised to include Advanced	· ·	
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E	lective subject not on the list bel	OW
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E Subject	lective subject not on the list bel	OW Credit Points:
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E Subject CVEN90017 Earthquake Resistant Design of Buildings	Study Period Commencement: Semester 1	Credit Points:
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E Subject CVEN90017 Earthquake Resistant Design of Buildings CVEN90024 High Rise Structures	Study Period Commencement: Semester 1 Semester 1	Credit Points: 12.50
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E Subject CVEN90017 Earthquake Resistant Design of Buildings CVEN90024 High Rise Structures CVEN90026 Extreme Loading of Structures	Study Period Commencement: Semester 1 Semester 1 Semester 1	Credit Points: 12.50 12.50
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E Subject CVEN90017 Earthquake Resistant Design of Buildings CVEN90024 High Rise Structures CVEN90026 Extreme Loading of Structures CVEN90018 Structural Dynamics and Modelling	Study Period Commencement: Semester 1 Semester 1 Semester 1 Semester 2	Credit Points: 12.50 12.50 12.50 12.50
Fotal 62.5 points Students are strongly advised to include Advanced Students may also choose one Civil Engineering E subject CVEN90017 Earthquake Resistant Design of Buildings CVEN90024 High Rise Structures CVEN90026 Extreme Loading of Structures CVEN90018 Structural Dynamics and Modelling CVEN90051 Civil Hydraulics	Study Period Commencement: Semester 1 Semester 1 Semester 1 Semester 2 Semester 2	Credit Points: 12.50 12.50 12.50 12.50 12.50

 $http://www.eng.unimelb.edu.au/Postgrad/MEng/me_structural.html\\$ Links to further information: Related Course(s): Master of Engineering

Page 3 of 3 02/02/2017 1:35 P.M.